

Bureau of Railway Economics. Wash D C List of references on locomotive mechanical stokers. T 345 B8

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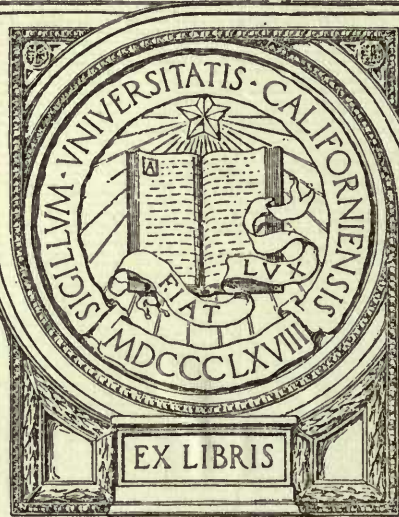
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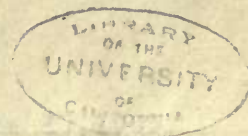






## List of References on Locomotive Mechanical Stokers.

- For particular types of stokers see: Crawford, 44, 48, 54, 57, 58, 85; Day-Kincaid, see Victor; Gee, 77, 78; Hanna, 55, 63, 67, 68, 91, 92, 107, 109; Hayden, 20, 30; Hervey, 83; McMullen, 73; Marshall, 37, 40; Rait, 65; Roney, 34; Standard, 81, 84, 86; Street, 60, 64, 71, 72, 75, 87, 88, 93, 94, 103, 106; Strouse, 19, 23, 24, 33, 35, 36, 38, 43, 50, 51; Victor, 2, 4, 6, 9, 13, 15, 18.
- 1- Mechanical stoking of locomotives.  
(Railway age, v. 31:495; May 3, 1901.)
  - 2- The Kincaid locomotive stoker.  
(Railroad gazette, v. 33:348; May 24, 1901.)
  - 3- Fireman (pseud).  
Mechanical stokers.  
(Railroad gazette, v. 33:525; Jul. 26, 1901.)
  - 4- Wilson, J. R.  
Kincaid locomotive stoker test.  
(Locomotive firemen's magazine, v. 34:718-19; June, 1903.)
  - 5- American railway master mechanics' association.  
Automatic stokers.  
(Railway age, v. 37:1419-23; June 30, 1904.)
  - 6- The Day-Kincaid stoker.  
(Railway age, v. 37:1452; June 30, 1904.)
  - 7- Railway age [Editorial].  
Automatic stokers for locomotives.  
(Railway age, v. 37:1413-14; June 30, 1904.)
  - 8- Railway age [Editorial].  
The large locomotive and the fireman.  
(Railway age, v. 38:132; Jul. 29, 1904.)
  - 9- Largest automatic stoker plant in the world.  
(Locomotive firemen's magazine, v. 37:876-77; Dec. 1904.)
  - 10- American engineer and railroad journal [Editorial].  
Automatic stoker for locomotives.  
(American engineer and railroad journal, v. 79:90-91; Mar. 1905.)
  - 11- Railroad gazette [Editorial].  
[Locomotive stokers not yet perfected.]  
(Railroad gazette, v. 38:448-49; May 12, 1905.)
  - 12- Victor stoker on Big Four passenger locomotives.  
(Railway age, v. 39:753; May 12, 1905.)



List of References on Locomotive Mechanical Stokers.

- For particular types of stokers see: Crawford, 27, 28, 29, 30, 31, 32, 33, 34, 35, 36, 37, 38, 39, 40, 41, 42, 43, 44, 45, 46, 47, 48, 49, 50, 51, 52, 53, 54, 55, 56, 57, 58, 59, 60, 61, 62, 63, 64, 65, 66, 67, 68, 69, 70, 71, 72, 73, 74, 75, 76, 77, 78, 79, 80, 81, 82, 83, 84, 85, 86, 87, 88, 89, 90, 91, 92, 93, 94, 95, 96, 97, 98, 99, 100, 101, 102, 103, 104, 105, 106, 107, 108, 109, 110, 111, 112, 113, 114, 115, 116, 117, 118, 119, 120, 121, 122, 123, 124, 125, 126, 127, 128, 129, 130, 131, 132, 133, 134, 135, 136, 137, 138, 139, 140, 141, 142, 143, 144, 145, 146, 147, 148, 149, 150, 151, 152, 153, 154, 155, 156, 157, 158, 159, 160, 161, 162, 163, 164, 165, 166, 167, 168, 169, 170, 171, 172, 173, 174, 175, 176, 177, 178, 179, 180, 181, 182, 183, 184, 185, 186, 187, 188, 189, 190, 191, 192, 193, 194, 195, 196, 197, 198, 199, 200, 201, 202, 203, 204, 205, 206, 207, 208, 209, 210, 211, 212, 213, 214, 215, 216, 217, 218, 219, 220, 221, 222, 223, 224, 225, 226, 227, 228, 229, 230, 231, 232, 233, 234, 235, 236, 237, 238, 239, 240, 241, 242, 243, 244, 245, 246, 247, 248, 249, 250, 251, 252, 253, 254, 255, 256, 257, 258, 259, 260, 261, 262, 263, 264, 265, 266, 267, 268, 269, 270, 271, 272, 273, 274, 275, 276, 277, 278, 279, 280, 281, 282, 283, 284, 285, 286, 287, 288, 289, 290, 291, 292, 293, 294, 295, 296, 297, 298, 299, 300, 301, 302, 303, 304, 305, 306, 307, 308, 309, 310, 311, 312, 313, 314, 315, 316, 317, 318, 319, 320, 321, 322, 323, 324, 325, 326, 327, 328, 329, 330, 331, 332, 333, 334, 335, 336, 337, 338, 339, 340, 341, 342, 343, 344, 345, 346, 347, 348, 349, 350, 351, 352, 353, 354, 355, 356, 357, 358, 359, 360, 361, 362, 363, 364, 365, 366, 367, 368, 369, 370, 371, 372, 373, 374, 375, 376, 377, 378, 379, 380, 381, 382, 383, 384, 385, 386, 387, 388, 389, 390, 391, 392, 393, 394, 395, 396, 397, 398, 399, 400, 401, 402, 403, 404, 405, 406, 407, 408, 409, 410, 411, 412, 413, 414, 415, 416, 417, 418, 419, 420, 421, 422, 423, 424, 425, 426, 427, 428, 429, 430, 431, 432, 433, 434, 435, 436, 437, 438, 439, 440, 441, 442, 443, 444, 445, 446, 447, 448, 449, 450, 451, 452, 453, 454, 455, 456, 457, 458, 459, 460, 461, 462, 463, 464, 465, 466, 467, 468, 469, 470, 471, 472, 473, 474, 475, 476, 477, 478, 479, 480, 481, 482, 483, 484, 485, 486, 487, 488, 489, 490, 491, 492, 493, 494, 495, 496, 497, 498, 499, 500, 501, 502, 503, 504, 505, 506, 507, 508, 509, 510, 511, 512, 513, 514, 515, 516, 517, 518, 519, 520, 521, 522, 523, 524, 525, 526, 527, 528, 529, 530, 531, 532, 533, 534, 535, 536, 537, 538, 539, 540, 541, 542, 543, 544, 545, 546, 547, 548, 549, 550, 551, 552, 553, 554, 555, 556, 557, 558, 559, 560, 561, 562, 563, 564, 565, 566, 567, 568, 569, 570, 571, 572, 573, 574, 575, 576, 577, 578, 579, 580, 581, 582, 583, 584, 585, 586, 587, 588, 589, 590, 591, 592, 593, 594, 595, 596, 597, 598, 599, 600, 601, 602, 603, 604, 605, 606, 607, 608, 609, 610, 611, 612, 613, 614, 615, 616, 617, 618, 619, 620, 621, 622, 623, 624, 625, 626, 627, 628, 629, 630, 631, 632, 633, 634, 635, 636, 637, 638, 639, 640, 641, 642, 643, 644, 645, 646, 647, 648, 649, 650, 651, 652, 653, 654, 655, 656, 657, 658, 659, 660, 661, 662, 663, 664, 665, 666, 667, 668, 669, 670, 671, 672, 673, 674, 675, 676, 677, 678, 679, 680, 681, 682, 683, 684, 685, 686, 687, 688, 689, 690, 691, 692, 693, 694, 695, 696, 697, 698, 699, 700, 701, 702, 703, 704, 705, 706, 707, 708, 709, 710, 711, 712, 713, 714, 715, 716, 717, 718, 719, 720, 721, 722, 723, 724, 725, 726, 727, 728, 729, 730, 731, 732, 733, 734, 735, 736, 737, 738, 739, 740, 741, 742, 743, 744, 745, 746, 747, 748, 749, 750, 751, 752, 753, 754, 755, 756, 757, 758, 759, 760, 761, 762, 763, 764, 765, 766, 767, 768, 769, 770, 771, 772, 773, 774, 775, 776, 777, 778, 779, 780, 781, 782, 783, 784, 785, 786, 787, 788, 789, 790, 791, 792, 793, 794, 795, 796, 797, 798, 799, 800, 801, 802, 803, 804, 805, 806, 807, 808, 809, 810, 811, 812, 813, 814, 815, 816, 817, 818, 819, 820, 821, 822, 823, 824, 825, 826, 827, 828, 829, 830, 831, 832, 833, 834, 835, 836, 837, 838, 839, 840, 841, 842, 843, 844, 845, 846, 847, 848, 849, 850, 851, 852, 853, 854, 855, 856, 857, 858, 859, 860, 861, 862, 863, 864, 865, 866, 867, 868, 869, 870, 871, 872, 873, 874, 875, 876, 877, 878, 879, 880, 881, 882, 883, 884, 885, 886, 887, 888, 889, 890, 891, 892, 893, 894, 895, 896, 897, 898, 899, 900, 901, 902, 903, 904, 905, 906, 907, 908, 909, 910, 911, 912, 913, 914, 915, 916, 917, 918, 919, 920, 921, 922, 923, 924, 925, 926, 927, 928, 929, 930, 931, 932, 933, 934, 935, 936, 937, 938, 939, 940, 941, 942, 943, 944, 945, 946, 947, 948, 949, 950, 951, 952, 953, 954, 955, 956, 957, 958, 959, 960, 961, 962, 963, 964, 965, 966, 967, 968, 969, 970, 971, 972, 973, 974, 975, 976, 977, 978, 979, 980, 981, 982, 983, 984, 985, 986, 987, 988, 989, 990, 991, 992, 993, 994, 995, 996, 997, 998, 999, 1000.



- 13- Victor automatic locomotive stoker.  
(American engineer and railroad journal, v.79:235; June, 1905.)
- 14- Railroad gazette [Editorial].  
The mechanical stoker.  
(Railroad gazette, v.38:616-17; June 9, 1905.)  
Reprinted in Locomotive firemen's magazine, v.39:16-18;  
Jul. 1905.
- 15- The Victor stoker.  
(Railroad gazette, v.38:643-46; June 9, 1905.)
- 16- American railway master mechanics' association.  
Mechanical stokers.  
(In its Proceedings, v.38:288-99; 1905.)  
Abstract in: Railway age, v.39:1030-32; June 17, 1905.  
Railroad gazette, v.38:732; June 17, 1905.  
American engineer and railroad journal,  
v.79:251; Jul. 1905.
- 17- Railway age [Editorial].  
[The mechanical stoker for locomotives grows in importance  
each year.]  
(Railway age, v.39:1019; June 17, 1905.)
- 18- Kraft, C. A.  
The mechanical stoker.  
(Locomotive firemen's magazine, v.40:3-6; Jan. 1906.)  
From a paper before the Traveling engineers' association.
- 19- The Strouse automatic stoker.  
(Locomotive firemen's magazine, v.40:168-72; Feb. 1906.)
- 20- The Hayden mechanical stoker.  
(Railroad gazette, v.40:210-15; Mar. 2, 1906.)  
Reprinted in Locomotive firemen's magazine, v.41:  
463-73; Oct. 1906.
- 21- Cool, John W.  
Mechanical stokers.  
(Central railway club, Proceedings, v.12:24-31; Mar. 9, 1906.)  
Abstract in: Railway and engineering review, v.46:158;  
Mar. 10, 1906.  
Locomotive firemen's magazine, v.41:353-54;  
Sept. 1906.
- 22- American railway master mechanics' association.  
Report of Standing committee on mechanical stokers.  
(In its Proceedings, v.39:340; 1906.)  
Reprinted in Railway and engineering review, v.46:470;  
June 23, 1906.
- 23- The Strouse locomotive stoker.  
(Railway age, v.42:359; Sept. 21, 1906.)
- 24- The Strouse locomotive stoker.  
(Locomotive firemen's magazine, v.41:639-40; Nov. 1906.)



- 23- The Stross locomotive stoker.  
(Railway age, v. 48:359; Sept. 21, 1905.)
- 24- The Stross locomotive stoker.  
(Locomotive fireman's magazine, v. 41:452-46; Nov. 1905.)
- 25- American railway master mechanics' association.  
Report of standing committee on mechanical stokers.  
(In its Proceedings, v. 39:340; 1906.)  
Reprinted in Railway and engineering review, v. 46:470;  
June 23, 1906.
- 26- The Stross automatic stoker.  
(Locomotive fireman's magazine, v. 41:353-54;  
Mar. 10, 1906.)  
Abstract in: Railway and engineering review, v. 45:128;  
(Central railway club, Proceedings, v. 12:24-31; Mar. 9, 1906.)  
Mechanical stokers.  
Cool, John W.
- 27- The Hayden mechanical stoker.  
(Railroad Gazette, v. 40:210-12; May 3, 1906.)  
Reprinted in Locomotive fireman's magazine, v. 41:  
453-73; Oct. 1906.
- 28- The Stross automatic stoker.  
(Locomotive fireman's magazine, v. 40:168-72; Feb. 1906.)
- 29- Kraft, C. A.  
The mechanical stoker.  
(Locomotive fireman's magazine, v. 40:3-6; Jan. 1906.)  
From a paper before the Traveling engineers' association.
- 30- Railway age [Editorial].  
[The mechanical stoker for locomotives grows in importance  
each year.]  
(Railway age, v. 39:1019; June 17, 1905.)
- 31- American railway master mechanics' association.  
Mechanical stokers.  
(In its Proceedings, v. 38:288-99; 1905.)  
Abstract in: Railway age, v. 39:1030-32; June 17, 1905.  
Railroad Gazette, v. 38:732; June 17, 1905.  
American engineer and railroad journal,  
v. 79:251; Jul. 1905.
- 32- The Victor stoker.  
(Railroad Gazette, v. 38:643-46; June 9, 1905.)
- 33- The Victor automatic locomotive stoker.  
(American engineer and railroad journal, v. 79:232; June, 1905.)
- 34- Railroad Gazette [Editorial].  
The mechanical stoker.  
(Railroad Gazette, v. 38:616-17; June 9, 1905.)  
Reprinted in Locomotive fireman's magazine, v. 39:15-18;  
Jul. 1905.



[Stokers--3]

- 25- German mechanical stoker.  
(Railway and engineering review, v.46:861; Nov.3, 1906.)
- 26- Sinclair, Angus.  
Development of the locomotive engine. New York, 1907. 680 p. 8°. Chain grate and automatic stoker, p.406-07.
- 27- American railway master mechanics' association.  
Report of Committee on mechanical stokers.  
(In its Proceedings, v.40: 57; 1907.)  
Abstract in: Railway and engineering review, v.47:513; June 5, 1907.
- 28- Railway age [Editorial].  
Automatic stokers:  
(Railway age, v.43:917-18; June 13, 1907.)
- 29- Grantier, G. C.  
Automatic stokers.  
(Railway and engineering review, v.47:783-84; Sept.7, 1907.)  
Abstract of paper before Traveling engineers' association.
- 30- The Hayden locomotive stoker.  
(Railway age, v.44:647-48; Nov.8, 1907.)
- 31- American railway master mechanics' association.  
Report of Committee on mechanical stokers.  
(In its Proceedings, v.41:59-74; 1908.)  
Reprinted in Railway and engineering review, v.48:517-25; June 27, 1908.
- 32- Grantier, G. C.  
Automatic stoker as compared with hand firing for locomotives.  
(Railway and engineering review, v.48:817; Oct.10, 1908.)  
From a paper before the Traveling Engineers' association.
- 33- Strouse locomotive stoker.  
(Railway and engineering review, v.49:73; Jan.23, 1909.)
- 34- Roney mechanical stokers.  
(Railroad age gazette, v.46:289; Feb.5, 1909.)
- 35- Strouse patent locomotive stoker.  
(Railroad age gazette, v.46:255-56; Feb.5, 1909.)
- 36- The Strouse automatic stoker. Past grand master Hannahan vice-president of the company.  
(Locomotive firemen and enginemen's magazine, v.46:345-48; Mar.1909.)
- 37- Marshall mechanical stoker.  
(Railway and locomotive engineering, v.22:200-01; May, 1909.)
- 38- The Strouse mechanical stoker.  
(Railway and engineering review, v.49: 404-05; May 8, 1909.)



- 22- German technical stoker.  
(Railway and engineering review, v.43:831; Nov.3, 1907.)
- 23- Similit, Angus.  
Development of the locomotive engine. New York, 1907. 880 p. 3.  
Chain grate and automatic stoker, p.40-07.
- 24- American railway master mechanics' association.  
Report of Committee on mechanical stokers.  
(In its Proceedings, v.40: 57, 1907.)  
Abstract in: Railway and engineering review, v.47:513;  
June 5, 1907.
- 25- Railway age [Editorial].  
Automatic stokers.  
(Railway age, v.43:917-18; June 13, 1907.)
- 26- Grantler, G. C.  
Automatic stokers.  
(Railway and engineering review, v.47:783-84; Sept.7, 1907.)  
Abstract of paper before Traveling Engineers' association.
- 27- The Hayden locomotive stoker.  
(Railway age, v.44:547-48; March, 1907.)
- 28- American railway master mechanics' association.  
Report of Committee on mechanical stokers.  
(In its Proceedings, v.41:52-74; 1906.)  
Reprinted in Railway and engineering review, v.48:51-52;  
June 27, 1906.
- 29- Grantler, G. C.  
Automatic stoker as compared with hand firing for locomotives.  
(Railway and engineering review, v.48:817; Oct.10, 1908.)  
From a paper before the Traveling Engineers' association.
- 30- Strouse locomotive stoker.  
(Railway and engineering review, v.49:73; Jan.23, 1909.)
- 31- Roney mechanical stokers.  
(Railroad age Gazette, v.46:289; Feb.5, 1909.)
- 32- Strouse patent locomotive stoker.  
(Railroad age Gazette, v.46:252-55; Feb.5, 1909.)
- 33- The Strouse automatic stoker. Past Grand master Hannahan vice-  
president of the company.  
(Locomotive firemen and engineers' magazine, v.45:345-48;  
May, 1909.)
- 34- Marshall mechanical stoker.  
(Railway and locomotive engineering, v.33:300-01; May, 1909.)
- 35- The Strouse mechanical stoker.  
(Railway and engineering review, v.49: 404-05; May 8, 1909.)



- 39- American railway master mechanics' association.  
Report of Committee on mechanical stokers.  
(In its Proceedings, v.42:63-68; 1909.)  
Abstract in: Railway and engineering review, v.49:551-52;  
June 19, 1909.  
Railroad age gazette, v.46:1275-77; June 17, 1909.
- 40- Marshall locomotive stoker.  
(Railroad age gazette, v.46:1319; June 18, 1909.)
- 41- Railroad age gazette [Editorial].  
Mechanical stokers.  
(Railroad age gazette, v.46:1337-38; June 18, 1909.)
- 42- Railroad age gazette [Editorial].  
Mechanical stokers.  
(Railroad age gazette, v.46:276-77; June 23, 1909.)
- 43- Successful invention to lighten the fireman's toil.  
(Locomotive firemen and enginemen's magazine, v.47:34-36; Jul. 1909.)
- 44- Underfeed stoker for locomotives.  
(Railway and engineering review, v.49:767; Aug. 28, 1909.)
- 45- Railroad age gazette [Editorial].  
Mechanical stokers.  
(Railroad age gazette, v.47:393-94; Sept. 3, 1909.)
- 46- Member (pseud).  
Mechanical stokers.  
(Locomotive firemen and enginemen's magazine, v.47:491-92; Oct. 1909.)
- 47- American railway master mechanics' association.  
Report of Committee on mechanical stokers.  
(In its Proceedings, v.43:63-74; 1910.)  
Abstract in: Railway and engineering review, v.50:623-25;  
June 25, 1910.  
Railway age gazette, v.48:1695-1703; June 21, 1910.
- 48- The Successful locomotive mechanical stoker: Pennsylvania lines west  
of Pittsburgh.  
(Railway age gazette, v.48:1411-17; June 10, 1910.)
- 49- Railway age gazette [Editorial].  
The locomotive mechanical stoker.  
(Railway age gazette, v.48:1689-90; June 21, 1910.)
- 50- Larson, M.  
Just a word about the stoker.  
(Locomotive firemen and enginemen's magazine, v.49:173-74; Aug. 1910.)
- 51- Strouse automatic stoker endorsed.  
(Locomotive firemen and enginemen's magazine, v.49:271; Aug. 1910.)
- 52- Automatic stokers.  
(Railway and engineering review, v.51:43; Jan. 21, 1911.)



- 39- American railway master mechanics' association.  
Report of Committee on mechanical stokers.  
(In its Proceedings, v. 42: 52-53; 1909.)  
Abstract in: Railway and engineering review, v. 40: 251-52;  
June 10, 1909.  
Railroad age Gazette, v. 46: 1212-15; June 17, 1909.
- 40- Marshall locomotive stoker.  
(Railroad age Gazette, v. 46: 1319; June 18, 1909.)
- 41- Railroad age Gazette [Editorial].  
Mechanical stokers.  
(Railroad age Gazette, v. 46: 1337-38; June 18, 1909.)
- 42- Railroad age Gazette [Editorial].  
Mechanical stokers.  
(Railroad age Gazette, v. 46: 275-77; June 18, 1909.)
- 43- Successful invention to lighten the fireman's coal.  
(Locomotive firemen and engineers' magazine, v. 47: 347-350; Jul. 1909.)
- 44- Underfeed stoker for locomotives.  
(Railway and engineering review, v. 49: 767; Aug. 26, 1909.)
- 45- Railroad age Gazette [Editorial].  
Mechanical stokers.  
(Railroad age Gazette, v. 47: 322-24; Sept. 2, 1909.)
- 46- Member (pseud).  
Mechanical stokers.  
(Locomotive firemen and engineers' magazine, v. 47: 491-92; Oct. 1909.)
- 47- American railway master mechanics' association.  
Report of Committee on mechanical stokers.  
(In its Proceedings, v. 43: 53-54; 1910.)  
Abstract in: Railway and engineering review, v. 50: 623-25;  
June 25, 1910.  
Railway age Gazette, v. 48: 1695-1703; June 21, 1910.
- 48- The Successful locomotive mechanical stoker: Pennsylvania lines west  
of Pittsburgh.  
(Railway age Gazette, v. 48: 1441-47; June 10, 1910.)
- 49- Railway age Gazette [Editorial].  
The locomotive mechanical stoker.  
(Railway age Gazette, v. 48: 1585-90; June 21, 1910.)
- 50- Larson, M.  
Just a word about the stoker.  
(Locomotive firemen and engineers' magazine, v. 49: 173-74; Aug. 1910.)
- 51- Stokers automatic stoker endorsed.  
(Locomotive firemen and engineers' magazine, v. 49: 271; Aug. 1910.)
- 52- Automatic stokers.  
(Railway and engineering review, v. 51: 43; Jan. 21, 1911.)



- 53- American engineer and railroad journal [Editorial].  
Automatic stokers.  
(American engineer and railroad journal, v.85:141; Apr.1911.)
  - 54- Crawford underfeed locomotive stoker.  
(American engineer and railroad journal, v.85:161-64; Apr.1911.)
  - 55- The Hanna locomotive stoker.  
(American engineer and railroad journal, v.85:121-23; Apr.1911.)
  - 56- Railway and locomotive engineering [Editorial].  
The mechanical stoker up to date.  
(Railway and locomotive engineering, v.24:158; Apr.1911.)
  - 57- The Crawford mechanical underfeed stoker, Pennsylvania railroad.  
(Railway and engineering review, v.51:296-97; Apr.1, 1911.)
  - 58- Locomotive mechanical stoker. Crawford underfeed stoker for the  
Pennsylvania railroad.  
(Machinery, v.10:683-84; May, 1911.)
  - 59- Railway age gazette [Editorial].  
The operation of a mechanical stoker.  
(Railway age gazette, v.50:1192; May 26, 1911.)
  - 60- The Street locomotive stoker.  
(Railway age gazette, v.50:1196-1201; May 26, 1911.)  
Reprinted in Bulletin of the International railway congress,  
v.26:76-84; Jan.1912.
  - 61- Railway age gazette [Editorial].  
Give mechanical stokers a chance.  
(Railway age gazette, v.50:1367-68; June 15, 1911.)
  - 62- Railway age gazette [Editorial].  
[Locomotive stokers are improving.]  
(Railway age gazette, v.50:1365-66; June 15, 1911.)
  - 63- Roesch, F. P.  
Hanna stoker.  
(Locomotive firemen and enginemen's magazine, v.50:753-56; June, 1911.)
  - 64- The Street locomotive stoker.  
(American engineer and railroad journal, v.85:232-35; June, 1911.)
  - 65- The Rait locomotive stoker.  
(American engineer and railroad journal, v.85:258-59; Jul.1911.)
- American railway master mechanics' association.  
Report of Committee on mechanical stokers.  
(In its Proceedings, v.44:63-67; 1911.)  
Abstract in: Railway age gazette, v.50:1372-76; June 15, 1911.  
American engineer and railroad journal, v.85:267-68;  
Jul.1911.  
Locomotive firemen and enginemen's magazine, v.51:  
285-87; Sept.1911.



53- American engineer and railroad [Editorial].

(American engineer and railroad journal, v. 83:141; Apr. 1911.)

54- Crawford underfed locomotive stoker.

(American engineer and railroad journal, v. 83:141-144; Apr. 1911.)

55- The Hanna locomotive stoker.

(American engineer and railroad journal, v. 83:141-143; Apr. 1911.)

56- Railway and locomotive engineering [Editorial].

The mechanical stoker up to date.

(Railway and locomotive engineering, v. 24:138; Apr. 1911.)

57- The Crawford mechanical underfed stoker, Pennsylvania railroad.

(Railway and engineering review, v. 31:288-297; Apr. 1, 1911.)

58- Locomotive mechanical stoker. Crawford underfed stoker for the

Pennsylvania railroad.

(Machinery, v. 10:683-84; May, 1911.)

59- Railway age Gazette [Editorial].

The operation of a mechanical stoker.

(Railway age Gazette, v. 50:1192; May 26, 1911.)

60- The Street locomotive stoker.

(Railway age Gazette, v. 50:1192-1201; May 26, 1911.)

Reprinted in Bulletin of the International railway congress.

v. 28:75-84; Jan. 1912.

61- Railway age Gazette [Editorial].

Give mechanical stokers a chance.

(Railway age Gazette, v. 50:1327-28; June 15, 1911.)

62- Railway age Gazette [Editorial].

[Locomotive stokers are improving.]

(Railway age Gazette, v. 50:1325-26; June 15, 1911.)

63- Research, F. P.

Hanna stoker.

(Locomotive firemen and enginemen's magazine, v. 50:753-54; June, 1911.)

64- The Street locomotive stoker.

(American engineer and railroad journal, v. 83:332-35; June, 1911.)

65- The Rait locomotive stoker.

(American engineer and railroad journal, v. 83:358-59; Jul. 1911.)

American railway master mechanics' association.

Report of Committee on mechanical stokers.

(In the Proceedings, v. 44:53-57; 1911.)

Abstract in: Railway age Gazette, v. 50:1372-75; June 15, 1911.

American engineer and railroad journal, v. 83:337-38;

Jul. 1911.

Locomotive firemen and enginemen's magazine, v. 51:

383-87; Sept. 1911.



- 67- The Hanna locomotive stoker.  
(Railway age gazette, v.51:85-90; Jul.14,1911.)
- 68- The Hanna locomotive stoker.  
(Bulletin of the International railway congress, v.25:928-32;  
Aug.1911.)
- 69- American railway master mechanics' association.  
Locomotive dictionary. New York, 1912. 901 p. 4°.   
Stokers, p.341-49.
- 70- Railway age gazette [Editorial].  
[The locomotive stoker an accomplished fact.]  
(Railway age gazette, v.52:2-3; Jan.2,1912.)
- 71- Street mechanical stoker.  
(Railway age gazette, v.52:24-25; Jan.5,1912.)
- 72- The Street locomotive stoker.  
(Railway and engineering review, v.52:174-75; Mar.2,1912.)
- 73- Automatic stoker for locomotives.  
(Locomotive firemen and enginemen's magazine, v.52:579-81; May,1912.)
- 74- American railway master mechanics' association.  
Report of Committee on mechanical stokers.  
(In its Proceedings, v.45:68-74; 1912.)  
Abstract in: Railway age gazette, v.52:1463-67; June 18,1912.  
Engineering news, v.67:1247-49; June 27,1912.
- 75- Kinyon, A. G.  
[Locomotive firing.]  
(Richmond railroad club, Proceedings, v.12:6-29; Dec.9,1912.)
- 76- Railway and engineering review. [Editorial].  
Mechanical stoking of locomotives.  
(Railway and engineering review, v.53:147; Feb.15,1913.)
- 77- The Gee locomotive stoker.  
(Railway age gazette, v.54:486-88; Mar.14,1913.)
- 78- The Gee locomotive stoker.  
(Bulletin of the International railway congress, v.27:516-20;  
June,1913.)
- 79- American railway master mechanics' association.  
Report of Standing committee on mechanical stokers.  
(In its Proceedings, v.46:68-79; 1913.)  
Abstract in: Railway age gazette, v.54:1285-91; June 12,1913.
- 80- Mechanical stokers from operating standpoint. Heavy trains are being  
successfully operated on four large roads by locomotives equipped  
with these machines.  
(Railway age gazette, v.54:1309-12; June 13,1913.)
- 81- The "Standard" mechanical stoker.  
(Railway age gazette, v.54:1399-1400; June 14,1913.)



- 87- The Hanna locomotive stoker.  
(Railway age Gazette, v. 51:85-90; Jan. 14, 1911.)
- 88- The Hanna locomotive stoker.  
(Bulletin of the International railway congress, v. 25:928-33; Aug. 1911.)
- 89- American railway master mechanic's association.  
Locomotive district, New York, 1912. 901 p. 4°.  
Stokers, p. 461-49.
- 90- Railway age Gazette [The locomotive stoker as accomplished fact].  
(Railway age Gazette, v. 50:2-3; Jan. 2, 1912.)
- 91- Street mechanical stoker.  
(Railway age Gazette, v. 50:2-3; Jan. 2, 1912.)
- 92- The Street locomotive stoker.  
(Railway and engineering review, v. 52:174-75; March 2, 1912.)
- 93- Automatic stoker for locomotives.  
(Locomotive fireman and engineer's magazine, v. 52:579-81; May, 1912.)
- 94- American railway master mechanic's association.  
Report of Committee on mechanical stokers.  
(In its Proceedings, v. 45:68-72; June 18, 1912.)  
Abstract in Railway age Gazette, v. 52:1463-67; June 18, 1912.  
Engineering news, v. 57:1247-48; June 27, 1912.
- 95- Kinyon, A. G.  
[Locomotive firing].  
(Richmond railroad club, Proceedings, v. 13:8-20; Dec. 9, 1912.)
- 96- Railway and engineering review [Editorial].  
Mechanical stoking of locomotives.  
(Railway and engineering review, v. 52:174-75; Feb. 15, 1913.)
- 97- The Gee locomotive stoker.  
(Railway age Gazette, v. 54:486-88; March 1, 1913.)
- 98- The Gee locomotive stoker.  
(Bulletin of the International railway congress, v. 27:518-20; June, 1913.)
- 99- American railway master mechanic's association.  
Report of Standing committee on mechanical stokers.  
(In its Proceedings, v. 46:68-70; 1913.)  
Abstract in Railway age Gazette, v. 54:1385-91; June 12, 1913.
- 80- Mechanical stoker from operating standpoint. Heavy trains are being successfully operated on four large roads by locomotives equipped with these machines.  
(Railway age Gazette, v. 54:1390-12; June 12, 1913.)
- 81- The "Standard" master mechanic's stoker.  
(Railway age Gazette, v. 54:1399-1400; June 12, 1913.)



[Stokers--7]

- 82- Watching a mechanical stoker at work.  
(Railway and locomotive engineering, v.26:259; Jul.1913.)
- 83- Hervey locomotive stoker.  
(Railway age gazette, v.55:385; Aug.29,1913.)
- 84- The Standard locomotive stoker:  
(Railway age gazette, v.55:647-49; Oct.10,1913.)
- 85- Crawford, D. F.  
The abatement of locomotive smoke.  
(Locomotive firemen and enginemen's magazine, v.55:758-63; Dec.1913.)  
The Crawford stoker, p.760-61.
- 86- The Standard locomotive stoker.  
(Railway and locomotive engineering, v.26:421-24; Dec.1913.)
- 87- Stoking the locomotive by machine. A large Mallet type locomotive for South Africa.  
(Scientific American, v.109:449; Dec.13,1913.)  
Describes the Street stoker.
- 88- Locomotive stoker company.  
...Description and instruction covering oiling, handling and inspection of type B Street locomotive stoker...[Schenectady? January,1914.] 45 p. illus. fold. plates. 12°. (Publication no.11.)
- Instructions for operating, oiling and maintaining type C Street locomotive stoker...[Schenectady? May,1914.] 48 p. illus. plates 12°. (Publication no.12.)
- 89- Progress of the locomotive stoker.  
(Railway review, v.54:21-23; Jan.3,1914.)
- 90- Mechanical stokers.  
(Locomotive firemen and enginemen's magazine, v.56:165-85, 299-311, 425-32; Feb.- Apr.1914.)
- 91- Improved Hanna locomotive stoker. Conveys the coal from the tender and discharges through the fire door with original distributing device.  
(Railway age gazette, mechanical edition, v.88:205-07; Apr.1914.)
- 92- Improved Hanna locomotive stoker.  
(Railway age gazette, v.56:792-93; Apr.3,1914.)
- 93- Street type C locomotive stoker.  
(Railway age gazette, mechanical edition, v.88:260; May,1914.)
- 94- Street type C locomotive stoker..  
(Railway review, v.54:884; June 13,1914.)
- 95- American railway master mechanics' association.  
Report of committee on locomotive stokers.  
(In its Proceedings, v.47:34-44; 1914.)  
Abstract, Railway age gazette, v.56:1434-37; June,16,1914.



Abstract, Railway age Gazette, v. 55:1434-37; Jan, 1914.

(In the Proceedings, v. 57:34-44; 1914.)

Report of committee on locomotive stackers.

95- American railway master mechanics' association.

94- Street type C locomotive stacker.  
(Railway review, v. 54:884; June 13, 1914.)

93- Street type C locomotive stacker.  
(Railway age Gazette, v. 56:793-94; Apr. 3, 1914.)

92- Improved Hanna locomotive stacker.  
(Railway age Gazette, v. 56:793-94; Apr. 3, 1914.)

91- Improved Hanna locomotive stacker. Conveys the coal from the tender and discharges through the fire door with original distributing device.  
(Railway age Gazette, mechanical edition, v. 58:205-07; Apr. 1914.)

90- Mechanical stacker.  
(Locomotive fireman and engineer's magazine, v. 56:155-56, 299-311; 423-24; Feb. - Apr. 1914.)

89- Progress of the locomotive stacker.  
(Railway review, v. 54:21-23; Jan. 1914.)

88- Locomotive stacker company.  
... Description and instruction covering oiling, handling and inspection of type E street locomotive stacker... [Schonstedbury, January 1914.] 25 p. illus. fold. plates. 12°. (Publication no. 11.)

87- Breaking the locomotive by mechanism: A large Mallet type locomotive for South Africa.  
(Scientific American, v. 100:449; Dec. 13, 1913.)

86- The Standard locomotive stacker.  
(Railway age Gazette, v. 56:421-24; Dec. 1913.)

85- Crawford, D. W.  
The statement of locomotive stacker.  
(Locomotive fireman and engineer's magazine, v. 55:758-63; Dec. 1913.) The Crawford stacker, p. 760-61.

84- The Standard locomotive stacker.  
(Railway age Gazette, v. 55:637-40; Oct. 10, 1913.)

83- Harvey locomotive stacker.  
(Railway age Gazette, v. 55:335; Aug. 29, 1913.)

82- Watching a mechanical stacker at work.  
(Railway age Gazette, v. 55:335; Jul. 1913.)

[Stackers--7]



- 96- Railway review [Editorial].  
The mechanical stoker and fuel economy.  
(Railway review, v.55:16; Jul.4, 1914.)
- 97- Railway age gazette [Editorial].  
The stoker situation.  
(Railway age gazette, v.57:90; Jul.17, 1914.)
- 98- Traveling engineers' association.  
Advantages of mechanical stokers.  
(Railway master mechanic, v.38:465; Oct.1914.)
- 99- Street, Clement F.  
The locomotive stoker.  
(Western railway club, Proceedings, v.27:33-46; Oct.20, 1914.)  
Abstract in: Railway review, v.55:545-48; Oct.31, 1914.  
Locomotive firemen and enginemen's magazine,  
v.58:5-12; Jan.1915.
- 100- Street, Clement F.  
The locomotive stoker. Schenectady, N.Y. [1914] 18 p. 8°.
- 101- Street, Clement F.  
Mechanical stokers for locomotives. Essential features to be considered in designing machines for this work; increase in tonnage obtainable.  
(Railway age gazette, v.57:739-41; Oct.23, 1914.)
- 102- Robertson, D. B.  
The rise and fall of mechanical stokers. n.p. [1915?] 56 p. 8°.  
No.52 of the Employees' exhibits in the Arbitration between the Western railroads and the Brotherhood of locomotive engineers, and Brotherhood of locomotive firemen and enginemen.
- 103- Street locomotive stoker. Type C, patents pending. Schenectady, N.Y., [1915] 23 p. 8°. (Locomotive stoker company, catalogue no.13.)
- 104- Street, Clement F., and Averill, E. A.  
What the stoker has done for the locomotive. Data as to increase in capacity and effect on coal consumption; stoker should do 100 percent of firing.  
(Railway age gazette, v.58:59-61; Jan.8, 1915.)
- 105- Street, Clement F.  
What the stoker has done for the locomotive.  
(Railway review, v.56:69; Jan.9, 1915.)
- 106- Mechanical stokers on American locomotives.  
(Engineer [London], v.119:116-17; Jan.29, 1915.)  
Describes the Street stoker.
- 107- The Hanna locomotive stoker.  
(Locomotive firemen and enginemen's magazine, v.58:263-64; Mar.1915.)
- Mechanical stokers for locomotives.  
(Railway gazette [London], v.22:481-82; May 7, 1915.)



(Railway review, v. 58: 770-71, June 2, 1915.)

Veraport, Richardson (pseud.)

Feeding her with a machine. Automatic stoker will never  
eliminate man on left-hand side of the engine-cab. Operation  
demands skilled firemen...  
(Railroad man's magazine, v. 37: 882-87, Aug. 1915.)











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